

AMENDMENTS TO THE CLAIMS

- 1.(currently amended) A method of managing voice messages using a mobile telephone, comprising the steps of: (a) a graphical user interface (GUI) being opened on the mobile telephone, the GUI individually listing remotely stored voice messages in a menu list, the voice messages being meant for a user of the mobile telephone; (b) enabling the user to select a voice message from the list to initiate playback on the telephone; wherein the GUI lists any voice messages that have been ~~converted~~ transcribed to text ~~format~~ and can display a menu list of selectable items that enable the user to initiate parsing the ~~converted~~ transcribed text ~~message~~ and using the parsed data in an application running on the wireless information device.
2. (currently amended) The method of claim 1 wherein the GUI also enables the user to configure call diversion behavior.
3. (previously presented) The method of claim 1 wherein the menu list of remotely stored voice messages is generated after the mobile telephone connects to a voicemail server on which the voice messages are remotely stored.
4. (previously presented) The method of claim 1 in which the GUI is a hierarchical interface which, at a first or second level, lists the number of stored voice messages in an in-box.
5. (previously presented) The method of claim 4 in which the interface lists at a first or second level whether the received voice messages are new or have been listened to.
6. (previously presented) The method of claim 4 in which the interface is an inbox view with folders for storage/retrieval of voice messages.
7. (previously presented) The method of claim 1 in which the GUI lists the name of a person leaving a voice message or their telephone number.

8. (previously presented) The method of claim 1 in which the GUI displays a menu list with one or more of the following selectable options: play all voice messages; delete all voice messages; mark all voice messages as heard; forward all voice messages; store all voice messages.

9. (previously presented) The method of claim 1 in which the GUI is a hierarchical interface which displays a menu list of selectable items that enable the user to initiate further actions in respect of a selected voice message.

10. (currently amended) ~~The method of claim 9~~ A method of managing voice messages using a mobile telephone, comprising the steps of: (a) a graphical user interface (GUI) being opened on the mobile telephone, the GUI individually listing remotely stored voice messages in a menu list, the voice messages being meant for a user of the mobile telephone; (b) enabling the user to select a voice message from the list to initiate playback on the telephone; wherein the GUI lists any voice messages that have been converted to text format and can display a menu list of selectable items that enable the user to initiate parsing the converted text message and using the parsed data in an application running on the wireless information device, in which the GUI is a hierarchical interface which displays a menu list of selectable items that enable the user to initiate further actions in respect of a selected voice message in which the further actions are selected from the list: erase voice message; next voice message; fast forward through voice message; rewind through voice message; play previous voice message; store a message; call back to sender of voice message; open up text messaging application; forward voice message; add caller's telephone number to contacts.

11. (previously presented) The method of claim 10 in which one or more items from the list

are displayed whilst the voice message is being played back on the device.

12. (currently amended) The method of claim 1 in which the telephone displays synchroni[[s]]zed aural prompts ~~(IVR)~~ to facilitate a user speaking the command they want executed.

13. (previously presented) The method of claim 1 in which the GUI further enables those voice messages converted to text format to be selected to cause the text format message to be displayed.

14. (canceled)

15. (currently amended) The method of claim 1 in which parsing and using the parsed data involves one or more of the following: (a) extracting the phone number spoken allowing it to be used (to make a call), saved, edited or added to a phone book; (b) extracting an email address and allowing it to be used, saved, edited or added to an address book; (c) extracting a physical address and allowing it to be used, saved, edited or added to an address book; (d) extracting a web address (hyperlink) and allow it to be used, edited, saved or added to an address book or browser favo[[u]]rites[[.]] (e) extracting a time for a meeting and allow it to be used, saved, edited and added to an agenda as an entry (f) extracting a number and saving it to one of the device applications (g) extracting a real noun and providing options to search for it or, look it up on the web (WAP or full browser).

16. (previously presented) A mobile telephone programmed to perform the method of claim 1.